Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (currently amended) A method for producing a digital model of a patient's dentition having an attached attachment device, said method comprising:

providing a digital model of a patient's dentition;

providing a digital model of an attachment device; [[and]]

combining the digital model of the attachment device [[on]] with the digital model of the patient's dentition to produce a combined digital model comprising the attachment device; and

manufacturing an appliance comprising a polymeric shell which conforms to the dentition and an attachment device based on the combined digital model.

- 2. (original) A method as in claim 1, wherein providing a digital model of the patient's dentition comprises scanning the patient's teeth.
- 3. (original) A method as in claim 1, wherein providing a digital model of the patient's dentition comprises scanning a mold of the patient's teeth.
- 4. (original) A method as in claim 1, further comprising modifying the digital model of the patient's dentition prior to combining the modified digital dentition model with the digital model of the attachment device.

Claim 5. (cancelled).

6. (currently amended) A method as in claim [[5]] 1, wherein manufacturing comprises producing a positive mold based on the combined [[data]] digital model and fabricating the polymeric shell over the mold.

Appl. No. 10/632,482 Amdt. dated November 9, 2005 Reply to Office Action of September 15, 2005

- 7. (currently amended) A method as in claim 1, wherein providing a digital model of the attachment device comprises selecting the digital model of the attachment from a library of [[such]] attachment[[s]] devices.
- 8. (currently amended) A method for fabricating a dental appliance, comprising:

providing a digital model of a patient's dentition; providing a digital model of an attachment device;

combining the digital model of the attachment device [[on]] with the digital model of the patient's dentition; and

from the combined digital model, fabricating [[the]] a polymeric shell dental appliance having a receptacle adapted to engage the attachment device when the appliance is worn by the patient.

- 9. (original) A method as in claim 8, wherein providing a digital model of the patient's dentition comprises scanning the patient's teeth.
- 10. (original) A method as in claim 8, wherein providing a digital model of the patient's dentition comprises scanning a mold of the patient's teeth.
- 11. (original) A method as in claim 8, further comprising modifying the digital model of the patient's dentition prior to combining the modified digital dentition model with the digital model of the attachment device.
- 12. (currently amended) A method as in claim 8, wherein fabricating comprises producing a positive mold based on the combined [[data]] digital model and molding the polymeric shell over the mold.
- 13. (currently amended) A method as in claim 8, wherein providing a digital model of the attachment device comprises selecting the digital model of the attachment from a library of [[such]] attachment[[s]] devices.